



WSK 510 Fireman's override switch



Smoke
ventilation

Application

- triggering of Open / Close override function in a smoke zone
- the switch must be configured on the smoke control panel
- the switch is configurable to have the highest priority in the smoke zone
- LED indication
- surface mounting
- spare parts (glass, keys, etc.) can be ordered separately

Used with smoke control panels type:

- WSC 310 P, WSC 320 P
- WSC 520, WSC 540, WSC 560

The unit is connected directly the smoke panel or to a break glass unit type WSK 5xx.

Please note, when a WSK 510 is to be connected to a smoke control panel or a break glass unit, the panel must have below listed firmware version or later.

- WSC 3x0 P ver. E1 and E5: 1.43
- WSC 3x0 P ver. E2 and E4: 2.12
- WSC 5xx ver. E2: 1.12
- WSC 5xx ver. E3: 1.00

Specifications

- "SMOKE VENT" text labels are included in the delivery (22 languages)
- "FIREMAN'S OVERRIDE" text labels are included in the delivery (4 languages)
- "OPEN / CLOSE" text labels are included in the delivery (4 languages)
- easy mounting / installation
- lockable housing
- integrated cable monitoring, which is triggered by a cable break in the smoke unit (adjustable)
- housing in plastic
- with data communication

Press function

- press buttons for Fireman's override "OPEN" or "CLOSE"
- reset button (behind the door) after activation

LED-Display

- red LED fireman's override activated "OPEN" or "CLOSE"
- yellow LED "fault"
- green LED "operation"

Technical specifications	
Maximum voltage	27 VDC
Rated current at fault indication	1 mA
Housing	Plastic
Colour	Orange
Size	125 x 125 x 36mm (W x H x D)
IP rating	IP40
Delivery includes	Fireman's override switch, "SMOKE VENT" text labels in 22 languages, "FIREMAN'S OVERRIDE" and "OPEN CLOSE" text labels in English, German, French and Italian
Note	We reserve the right to make technical changes

Items	Item no.
Fireman's override switch	WSK 510 0005

